United States Environmental Prote Agency Washington, DC 20460

This initial notification information is required by Section 103(c) of the Comprehensive Environmental Response, Compensive Environmental Response Respons

sation, and Liability Act of 193(be mailed by June 9, 1981.) and must	which applies.
/ / /	nn #	+93 810609 MNS-000-001-106
Person Required to Notify:		Name General Mills, Inc.
Enter the name and address of the person or organization required to notify. MNDOS1441731		
		Street 9200 Wayzata Boulevard
		City Minneapolis State MN Zip Code 55426
Site Location:		
Enter the common name (if known) and actual location of the site.		Name of Site Technical Center/Research Laboratories
		Street 2010 East Hennepin Avenue
NND980609846		The second of th
		City Minneapolis County Hennepin State MN Zip Code 55413
Person to Contact:		Name (Last, First and Title) Haun, J. William
Enter the name, title (if applicable), and business telephone number of the person tact regarding information		
		Vice President - Engineering Policy
suitted on this form.		Telephone: (612) 540-2473
Dates of Waste Handling:	······································	
Enter the years that you estimat treatment, storage, or disposal bended at the site.	e waste began and	From(Year) 1947 To (Year) 1962Estimated
Waste Type: Choose the opt Option I: Select general waste to you do not know the general waste encouraged to describe the site General Type of Waste: Flace an X in the appropriate boxes. The categories listed overlap. Check each applicable carry.	types and so iste types or in Item I—D	Option 2: This option is available to persons familiar with the Resources, you are Description of Site. Option 2: This option is available to persons familiar with the Resource Conservation and Recovery Act (RCRA) Section 3001 regulations (40 CFR Part 261).
1. S Organics 2. Inorganics 3. Solvents 4. Pesticides 5. Heavy metals 6. Acids 7. Sases 8. PCBs 9. Mixed Municipal Waste 10. Unknown 11. Other (Specify)	3. ☐ Tex 4. ☐ Fer 5. ☐ Pap 6. ☐ Lea 7. ☐ Iror 8. ☐ Che 9. ☐ Pla 10. ☐ Mil 11. ☐ Ele 12. ☐ Tra 13. ☐ Util	nstruction ktiles rtilizer per/Printing ather Tanning n/Steel Foundry emical, General sting/Polishing litary/Ammunition extrical Conductors insformers iity Companies nitary/Refuse
	16 [] Lab	C/Hospital

Form Approved OMB No. 2000-0138 EPA Form 8900-1

JUN 12 1981

17.
Unknown 18. ☑ Other (Specify) chemical specialties research facility

009

	Notification of Hazardous Waste Site	Side Two				
<u>.</u>	Waste Cuantity:	Facility Type	tal Pacility Waste Amount			
	Place an X in the appropriate boxes to indicate the facility types found at the site.	1. ☐ Piles cu	bic feer N/A			
	In the "total facility waste amount" space	2. Land Treatment pits: ga	Hons 1,000 gallons/year (est.)			
	give the estimated combined quantity (volume) of hazardous wastes at the site	4 m = 1	otal Facility Area			
	using cubic feet or gallons.	5. [7] Impoundment	Garatest unknown, but limited			
	-In the "total facility area" space, give the estimated area size which the facilities	6. LJ Underground Injection 7. D Drums, Above Ground	res N/A			
	occupy using square feet or acres.	8. Drums, Below Ground				
		9. 🗷 Other (Specify)soil absorption neous burials (c	pits and possible miscella- quantities & types umknown)			
G	Known, Suspected or Likely Releases to the Environment:					
	Place an X in the appropriate boxes to indicate any known, suspected, ☐ Known ☒ Suspected ☐ Likely ☐ None or likely releases of wastes to the environment.					
	Note: Items Hand I are optional. Completing these items will assist EPA and State and local governments in locating and assessing hazardous waste sites. Although completing the items is not required, you are encouraged to do so.					
H	Sketch Map of Site Location: (Options	al)				
	Sketch a map showing streets, highways, routes or other prominent landmarks near the site. Place an X on the map to indicate the site location. Draw an arrow showing the direction north. You may substitute a publishing map showing the site location.	See attached plot plan and U.S topographical map.	5. Geological Survey			
	•					
	Describe the history and present conditions of the site. Give directions to the site and describe any nearby wells, springs, lakes, or housing. Include such information as how waste was disposed and where the waste came from. Provide any other information or comments which may help describe the site conditions. tion pits, and possibly buried at Attached U.S.G.S. map shows proxi	Site is still used as research factabsorption pit disposals of waste of research laboratories, and possible mknown other materials was obtained flong-term employees. The burial possibly occurred on railway proper leased for facility parking and a contact the types and amounts of material pat other site locations are unclear imity of nearby residential and contact the progress.	organics and solvents from e small-quantity burials of ed from the recollections is are reported to have rty subsequently (now) driveway. Details regarding placed into the soil absorpand under investigation. mercial development. An			
<u> </u>	Signature and Title:					
نيه	The person or authorized representative	Name J. William Haun				
	(such as plant managers, superintendents, trustees or attorneys) of persons required		— □ Owner, Present © Owner, Past			
		Street Post Office Box 1113	Transporter			
	in item A). For other persons providing	City Minneapolis State MN Zip Code 55440 ☐ Operator, Present ☐ Operator, Past ☐ Operator, Past ☐ Operator, Past ☐ Other Signature				
	relationship to the site of the person					